# Thyregod

#### Minh Chau Do

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### Daten von Thyregod

```
#Datensortierung
# In Monate umrechnen
thyregod_r$V1 <- thyregod_r$V1 * 12</pre>
# In Mortalität umrechnen
thyregod_r$V2 <- 100 - thyregod_r$V2
thyregod_r <- thyregod_r[complete.cases(thyregod_r),]</pre>
thyregod_r <- thyregod_r[order(thyregod_r$V2), ]</pre>
xr_thyregod <- sort(thyregod_r$V1)</pre>
yr_thyregod <- thyregod_r$V2</pre>
# In Monate umrechnen
thyregod_b$V1 <- thyregod_b$V1 * 12</pre>
# In Mortalität umrechnen
thyregod_b$V2 <- 100 - thyregod_b$V2
thyregod_b <- thyregod_b[complete.cases(thyregod_b),]</pre>
thyregod_b <- thyregod_b[order(thyregod_b$V2), ]</pre>
xb_thyregod <- sort(thyregod_b$V1)</pre>
yb_thyregod <- thyregod_b$V2</pre>
```

#### Startfunktion

Um die bestmögliche Anpassung an den vorliegenden Datenpunkten darzustellen wurde mithilfe einer Funktion der beste Startparameter mit dem kleinsten Fehler errmittelt, da die Anpassung stark von den initialen Startwerten abhängig ist.

```
for (beta in seq(0, max_beta, by = steps_beta)) {
    for (eta in seq(0, max_eta, by = steps_eta)) {
      start_params <- c(beta, eta)</pre>
      # Schätze die Parameter mit den aktuellen Startparametern
      if(identical(as.character(substitute(fitting_function)), "getstuexp2")){
        output <- capture.output({</pre>
        result <- getstuexp2(
                         p = p, q = q, start = start_params,
                         show.output = TRUE, plot = FALSE, wert1 = 2
        })
      }
      else{
        output <- capture.output({</pre>
        result <- fitting_function(p = p, q = q, start = start_params,</pre>
                               show.output = TRUE, plot = FALSE)
       })
      }
      # Berechne den Fehler (thyregod_r_1$value) für die aktuellen Startparameter
      current_error <- as.numeric(gsub("\\[1\\]\\s+", "", output[5]))</pre>
      # Speichere Fehler und die Startparameter, wenn der Fehler nicht NA ist
      if (!is.na(current_error)) {
        best_errors <- c(best_errors, current_error)</pre>
        best_starts <- rbind(best_starts, start_params)</pre>
      }
    }
  }
  # Finde den Index des kleinsten Fehlers (ignoriere NA-Werte)
  best_index <- which.min(best_errors)</pre>
  # Wähle den besten Startparameter mit dem kleinsten Fehler aus
  best start <- best starts[best index, ]</pre>
  # Gib den besten Startparameter und den entsprechenden Fehler aus
  cat("Bester Startparameter:", best_start, "\n")
  cat("Bester Fehler:", best_errors[best_index], "\n")
 return(best_start)
}
find_best_start_3parameter <- function(p, q, max_shape1 = 10, max_shape2 = 10,
                                         max_scale = 10, steps_shape1, steps_shape2,
                                         steps_scale, fitting_function) {
  best_errors <- numeric() # Vektor für Fehlerwerte</pre>
  best_starts <- matrix(nrow = 0, ncol = 3) # Matrix für Startparameter
```

```
for (shape1 in seq(0, max_shape1, by = steps_shape1)) {
    for (shape2 in seq(0, max_shape2, by = steps_shape2)) {
      for (scale in seq(0, max_shape1, by = steps_scale)) {
        start_params <- c(shape1, shape2, scale)</pre>
        # Schätze die Parameter mit den aktuellen Startparametern
        if(identical(as.character(substitute(fitting_function)), "getstuexp3")){
          output <- capture.output({</pre>
            result <- getstuexp3(</pre>
                             p = p, q = q, start = start_params,
                             show.output = TRUE, plot = FALSE, wert1 = 2, wert2 = 6)
          })
      }
        else{
          output <- capture.output({</pre>
            result <- fitting_function(p = p, q = q, start = start_params,</pre>
                                    show.output = TRUE, plot = FALSE)
          })
        }
        # Berechne den Fehler (thyregod_r_1$value) für die aktuellen Startparameter
        current_error <- as.numeric(gsub("\\[1\\]\\s+", "", output[5]))</pre>
        # Speichere Fehler und die Startparameter, wenn der Fehler nicht NA ist
        if (!is.na(current error)) {
          best_errors <- c(best_errors, current_error)</pre>
          best_starts <- rbind(best_starts, start_params)</pre>
        }
      }
   }
  }
  # Finde den Index des kleinsten Fehlers (ignoriere NA-Werte)
  best_index <- which.min(best_errors)</pre>
  # Wähle den besten Startparameter mit dem kleinsten Fehler aus
  best_start <- best_starts[best_index, ]</pre>
  # Gib den besten Startparameter und den entsprechenden Fehler aus
  cat("Bester Startparameter:", best_start, "\n")
  cat("Bester Fehler:", best_errors[best_index], "\n")
 return(best_start)
find_best_start_4parameter <- function(p, q, max_shape, max_scale, max_rate,</pre>
                                         max_mix, steps_shape, steps_scale,
                                         steps_rate, steps_mix,fitting_function) {
  best_errors <- numeric() # Vektor für Fehlerwerte</pre>
```

```
best_starts <- matrix(nrow = 0, ncol = 4) # Matrix für Startparameter</pre>
for (shape in seq(0, max_shape, by = steps_shape)) {
  for (scale in seq(0, max_scale, by = steps_scale)) {
    for (rate in seq(0, max_rate, by = steps_rate)) {
      for (mix in seq(0, max_mix, by = steps_mix)) {
        start_params <- c(shape, scale, rate, mix)</pre>
        # Schätze die Weibull-Parameter mit den aktuellen Startparametern
        output <- capture.output({</pre>
          result <- fitting_function(p = p, q = q, start = start_params,</pre>
                                 show.output = TRUE, plot = FALSE)
        })
        # Berechne den Fehler (thyregod_r_1$value) für die aktuellen Startparameter
        current_error <- as.numeric(gsub("\\[1\\]\\s+", "", output[5]))</pre>
        # Speichere Fehler und die Startparameter, wenn der Fehler nicht NA ist
        if (!is.na(current_error)) {
          best_errors <- c(best_errors, current_error)</pre>
          best_starts <- rbind(best_starts, start_params)</pre>
      }
    }
  }
}
# Finde den Index des kleinsten Fehlers (ignoriere NA-Werte)
best_index <- which.min(best_errors)</pre>
# Wähle den besten Startparameter mit dem kleinsten Fehler aus
best_start <- best_starts[best_index, ]</pre>
# Gib den besten Startparameter und den entsprechenden Fehler aus
cat("Bester Startparameter:", best_start, "\n")
cat("Bester Fehler:", best_errors[best_index], "\n")
return(best_start)
```

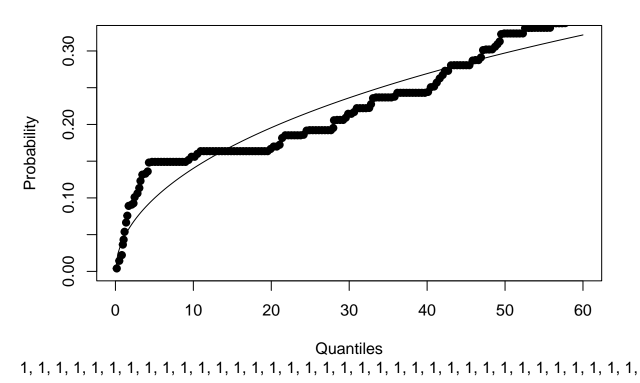
## Datenanpassung an die Daten von Thyregod

#### Weibullverteilung

## Bester Startparameter: 6 9

```
## Bester Fehler: 3.40713e-06
thyregod_r_1 <- getweibullpar(</pre>
                         p = yr_thyregod/100,
                         q = xr_thyregod,
                         start = best_thyregod_r_1,
                         show.output = TRUE,
                         plot = TRUE
## $par
## [1]
         0.5270127 361.1085129
##
## $value
## [1] 3.40713e-06
##
## $counts
  function gradient
##
         30
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

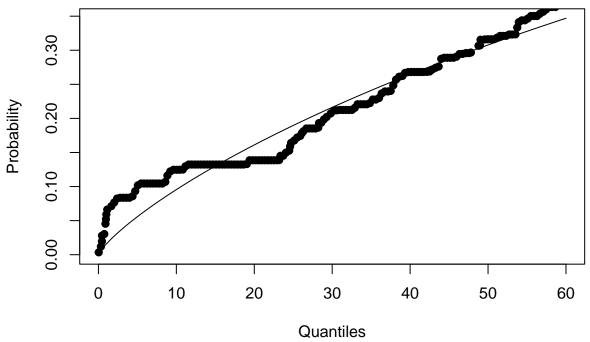
## Weibull (shape = 0.527, scale = 361)

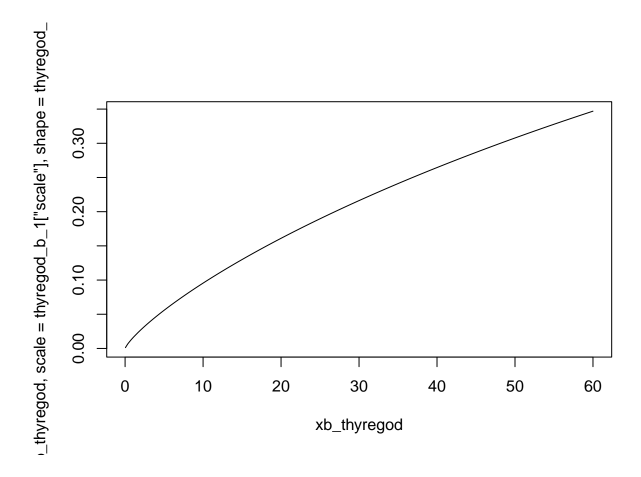


```
thyregod_r_1
##
                       scale
          shape
     0.5270127 361.1085129
##
plot(xr_thyregod,
     pweibull(xr_thyregod,
               scale = thyregod_r_1["scale"],
               shape = thyregod_r_1["shape"]), type = "1")
r_thyregod, scale = thyregod_r_1["scale"], shape = thyregod_
      0.25
      0.15
      0.05
                          10
               0
                                       20
                                                    30
                                                                 40
                                                                              50
                                                                                          60
                                               xr_thyregod
best_thyregod_b_1 <- find_best_start_2parameter(p = yb_thyregod/100, q = xb_thyregod,
                                                     max_beta = 10, max_eta = 10,
                                                     steps_beta = 1, steps_eta = 1,
                                                     fitting_function = getweibullpar)
## Bester Startparameter: 1 1
## Bester Fehler: 2.963017e-06
thyregod_b_1 <- getweibullpar(</pre>
                           p = yb_thyregod/100,
                           q = xb_thyregod,
                           start = best_thyregod_b_1,
                           show.output = TRUE,
                           plot = TRUE
## $par
## [1]
          0.806755 172.730183
```

```
##
## $value
## [1] 2.963017e-06
##
## $counts
## function gradient
## 55 55
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"</pre>
```

## Weibull (shape = 0.807, scale = 173)



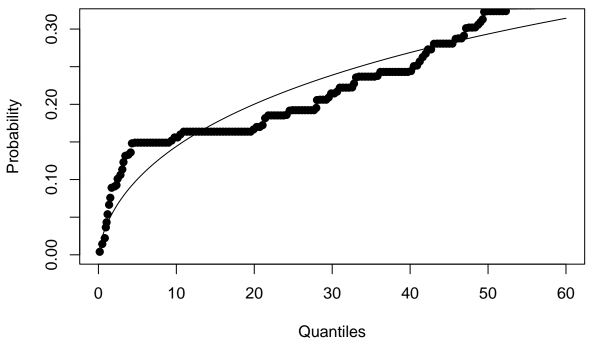


#### Exponentiierte Weibullverteilung

```
# exponentiierte Weibullverteilung
source("C:/Users/Chau/Documents/Masterarbeit/R Funktionen/getweibpar.R")
best_weibbull_xr_thyregod <- find_best_start_2parameter(p = yr_thyregod/100,
                                                      q = xr_thyregod,
                                                      max_beta = 10,
                                                      max_eta = 10,
                                                      steps_beta = 1,
                                                      steps_eta = 1,
                                                      fitting_function = getweibpar)
## Bester Startparameter: 5 0
## Bester Fehler: 4.082115e-06
weibbull_xr_thyregod <- getweibpar(</pre>
                        p = yr_thyregod/100,
                        q = xr_thyregod,
                        start = best_weibbull_xr_thyregod,
                        show.output = TRUE,
                        plot = TRUE
## $par
## [1] 0.1561181 7.1037751
```

```
##
## $value
## [1] 4.082115e-06
##
## $counts
## function gradient
## 31 31
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"</pre>
```

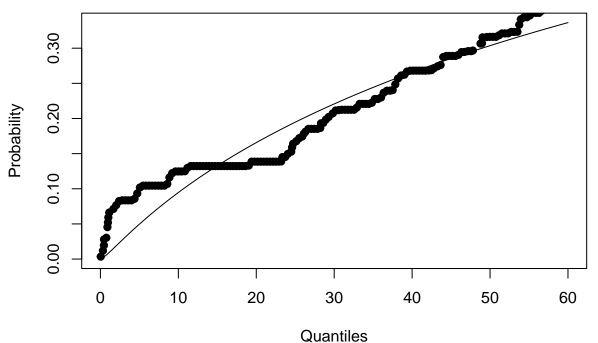
### exp. Weibull (alpha = 0.156, theta = 7.1)

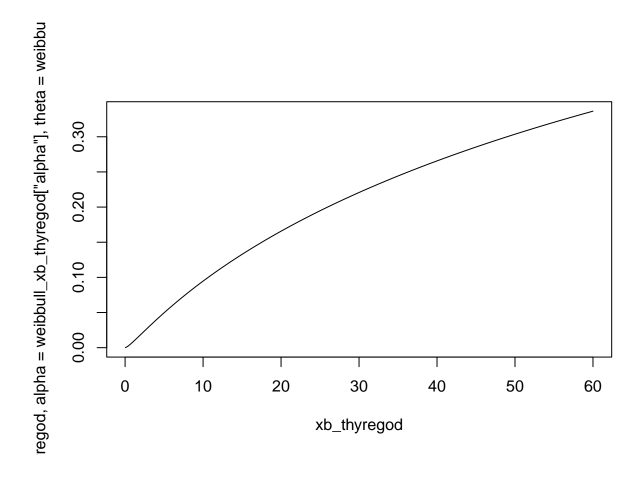


```
regod, alpha = weibbull_xr_thyregod["alpha"], theta = weibbu
       0.30
       0.20
               0
                           10
                                                                              50
                                        20
                                                     30
                                                                  40
                                                                                           60
                                               xr_thyregod
best_weibbull_xb_thyregod <- find_best_start_2parameter(p = yb_thyregod/100,
                                                             q = xb_thyregod,
                                                             max_beta = 10,
                                                             max_eta = 10,
                                                             steps_beta = 1,
                                                             steps_eta = 1,
                                                             fitting_function = getweibpar)
## Bester Startparameter: 10 0
## Bester Fehler: 4.200157e-06
weibbull_xb_thyregod <- getweibpar(</pre>
                           p = yb_thyregod/100,
                           q = xb_thyregod,
                           start = best_weibbull_xb_thyregod,
                           show.output = TRUE,
                           plot = TRUE
## $par
       0.2052719 10.5030334
##
## $value
   [1] 4.200157e-06
##
##
## $counts
## function gradient
```

```
## 58 58 58
## $convergence
## [1] 0
## 
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"</pre>
```

### exp. Weibull (alpha = 0.205, theta = 10.5)





#### Mischung aus Weibull- und Exponentialverteilung

```
# Mischung aus Weibull- und Exponentialverteilung
source("C:/Users/Chau/Documents/Masterarbeit/R Funktionen/getweibex.R")
best_weibex_xr_thyregod <- find_best_start_4parameter(p = yr_thyregod/100,
                                                    q = xr_thyregod,
                                                    max_shape = 1,
                                                    max_scale = 100,
                                                    max_rate = 0.7,
                                                    max_mix = 1,
                                                    steps_shape = 0.1,
                                                    steps_scale = 20,
                                                    steps_rate = 0.1,
                                                    steps_mix = 0.1,
                                                    fitting_function = getweibex)
## Bester Startparameter: 0.4 80 0.6 0.7
## Bester Fehler: 3.144968e-07
weibex_xr_thyregod <- getweibex(</pre>
```

start = best\_weibex\_xr\_thyregod, # c(0.5, 60, 0.4, 0.1),

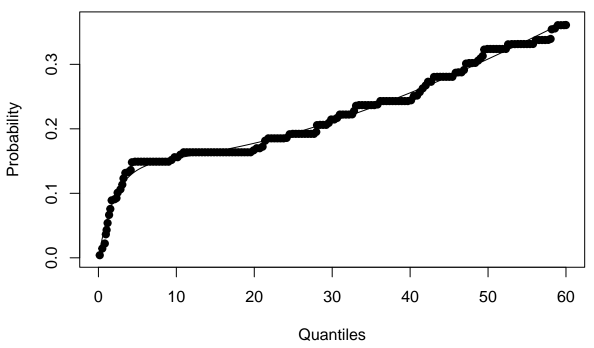
p = yr\_thyregod/100, q = xr\_thyregod,

show.output = TRUE,

plot = TRUE

```
## $par
##
   [1]
         1.9362391 112.4236865
                                  0.4706276
                                               1.7497824
##
## $value
## [1] 3.144968e-07
##
## $counts
## function gradient
         44
##
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

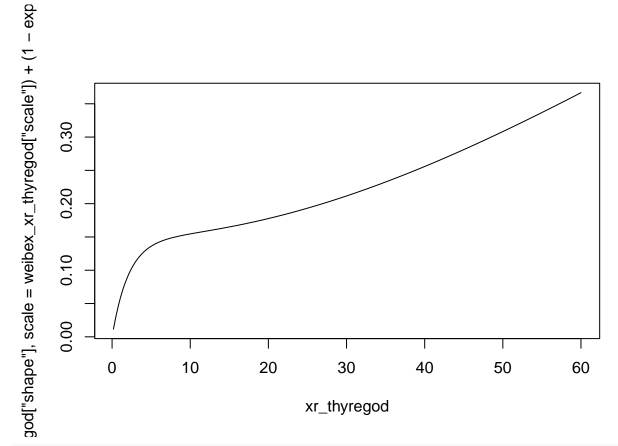
### Weibull & Exponetial (shape = 1.94, scale = 112, rate = 0.471, mix = 0.



weibex\_xr\_thyregod

```
## shape scale rate mix
## 1.9362391 112.4236865  0.4706276  1.7497824

# Wenn Ergebnisse aus weibex_xr1_1 von Funktion abgelesen
plot(xr_thyregod,
    (exp(weibex_xr_thyregod["mix"]) / ( 1 + exp(weibex_xr_thyregod["mix"])) *
    stats::pweibull(q = xr_thyregod,
```



```
plot = TRUE
## $par
##
  [1]
       1.6381461 109.0260067
                           0.7316697
                                     2.2581410
##
## $value
## [1] 4.255936e-07
##
## $counts
## function gradient
##
       50
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
Weibull & Exponetial (shape = 1.64, scale = 109, rate = 0.732, mix = 0.
     0.3
Probability
     0.2
     0.1
     0.0
           0
                    10
                             20
                                      30
                                                40
                                                         50
                                                                  60
                                   Quantiles
weibex_xb_thyregod
##
                 scale
                            rate
```

2.2581410

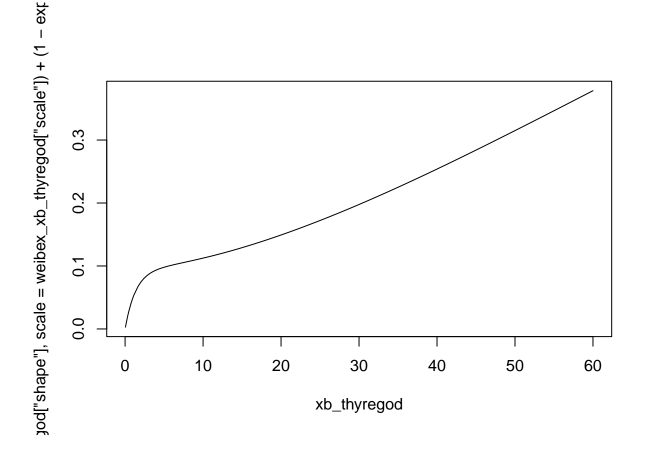
(exp(weibex\_xb\_thyregod["mix"]) / ( 1 + exp(weibex\_xb\_thyregod["mix"])) \*

0.7316697

1.6381461 109.0260067

stats::pweibull(q = xb\_thyregod,

plot(xb\_thyregod,

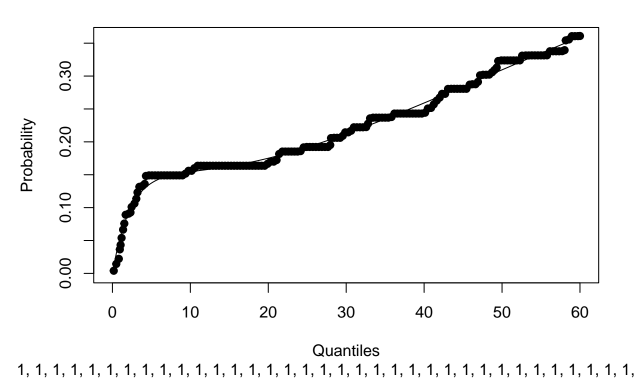


#### Mischung von exponentiierter Weibull- und Exponentialverteilung

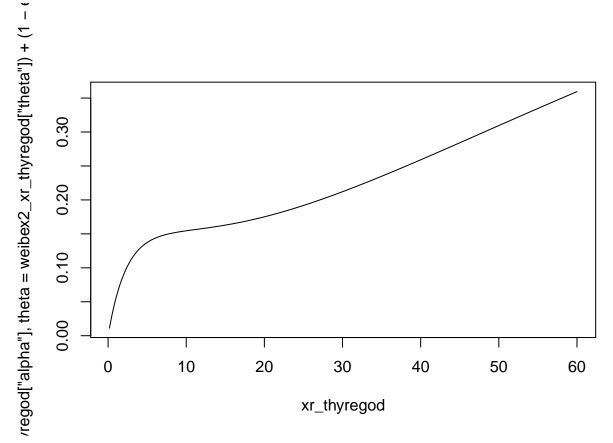
## Bester Startparameter: 0.5 40 0 0.8

```
## Bester Fehler: 2.649933e-07
weibex2_xr_thyregod <- get2weibex(</pre>
                         p = yr_thyregod/100,
                         q = xr_thyregod,
                         start = best_weibex2_xr_thyregod,
                         show.output = TRUE,
                        plot = TRUE
## $par
## [1]
       0.2960032 40.0536051 0.4401743 1.7015899
##
## $value
## [1] 2.649933e-07
##
## $counts
  function gradient
##
         48
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

# exp.Weibull&Exponetial(alpha= 0.296, theta= 40.1, rate= 0.44, mix= 0.8

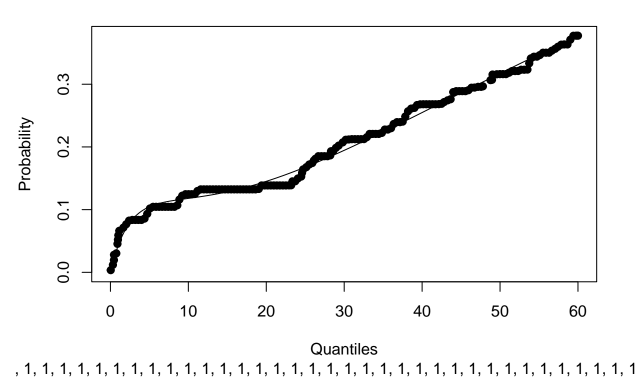


```
weibex2_xr_thyregod
```



```
## Bester Startparameter: 0.2 40 0.4 0.6
## Bester Fehler: 3.830692e-07
weibex2_xb_thyregod <- get2weibex(</pre>
                         p = yb_thyregod/100,
                         q = xb_thyregod,
                         start = best_weibex2_xb_thyregod,
                         show.output = TRUE,
                         plot = TRUE
## $par
       0.3063694 40.0003318 0.4600369
## [1]
##
## $value
## [1] 3.830692e-07
##
## $counts
## function gradient
##
         27
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

# exp.Weibull&Exponetial(alpha= 0.306, theta= 40, rate= 0.46, mix= 0.88

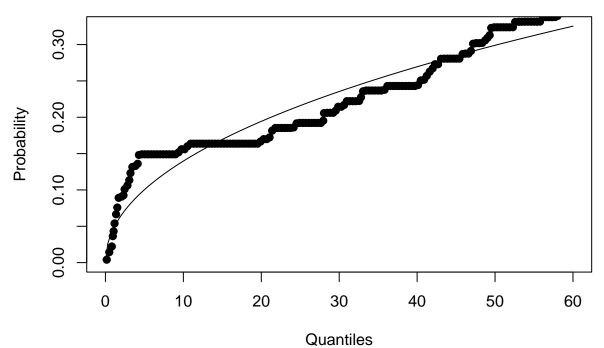


```
weibex2_xb_thyregod
##
        alpha
   0.3063694 40.0003318 0.4600369
                                         2.0307615
##
plot(xb_thyregod,
     (exp(weibex2_xb_thyregod["mix"]) / ( 1 + exp(weibex2_xb_thyregod["mix"])) *
         reliaR::pexpo.weibull(q = xb_thyregod,
                                  alpha = weibex2_xb_thyregod["alpha"],
                                  theta = weibex2_xb_thyregod["theta"]) +
         (1 - exp(weibex2_xb_thyregod["mix"]) / (1 + exp(weibex2_xb_thyregod["mix"]))) *
         stats::pexp(q = xb_thyregod,
                      rate = weibex2_xb_thyregod["rate"])),
     type = "1")
regod["alpha"], theta = weibex2_xb_thyregod["theta"]) + (1 -
       0.3
      0.2
       0.1
       0.0
               0
                           10
                                       20
                                                    30
                                                                 40
                                                                              50
                                                                                          60
                                              xb_thyregod
```

#### Exponentiierte Weibullverteilung ohne Lambda = 1

```
steps_shape2 = 1,
                                                     steps_scale = 1,
                                                     fitting_function = getexpweib)
## Bester Startparameter: 5 10 1
## Bester Fehler: 3.130512e-06
expweib_xr_thyregod <- getexpweib(</pre>
                        p = yr_thyregod/100,
                        q = xr_thyregod,
                        start = best_expweib_xr_thyregod,
                        show.output = TRUE,
                        plot = TRUE
## $par
## [1] 598.1156018    1.0842799    0.4431133
## $value
## [1] 3.130512e-06
##
## $counts
## function gradient
##
         39
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

## exp. Weibull (scale = 598, 1.shape = 1.08, 2.shape = 0.443)

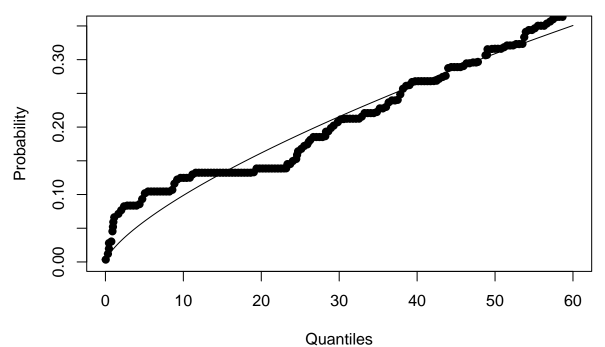


expweib\_xr\_thyregod

```
b_xr_thyregod["scale"])^(expweib_xr_thyregod["1.shape"]))^(
       0.25
       0.05
                           10
                                                                              50
               0
                                        20
                                                     30
                                                                  40
                                                                                           60
                                               xr_thyregod
best_expweib_xb_thyregod <- find_best_start_3parameter(p = yb_thyregod/100,
                                                           q = xb_thyregod,
                                                           max\_shape1 = 10,
                                                           max_shape2 = 10,
                                                           max_scale = 10,
                                                           steps_shape1 = 1,
                                                           steps_shape2 = 1,
                                                           steps_scale = 1,
                                                           fitting_function = getexpweib)
## Bester Startparameter: 2 8 3
## Bester Fehler: 2.541935e-06
expweib_xb_thyregod <- getexpweib(</pre>
                           p = yb_thyregod/100,
                           q = xb_thyregod,
                           start = best_expweib_xb_thyregod,
                           show.output = TRUE,
                           plot = TRUE
## $par
## [1] 257.4806973
                        1.9988146
                                      0.3566184
##
## $value
## [1] 2.541935e-06
##
```

```
## $counts
## function gradient
## 100 100
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"</pre>
```

## exp. Weibull (scale = 257, 1.shape = 2, 2.shape = 0.357)

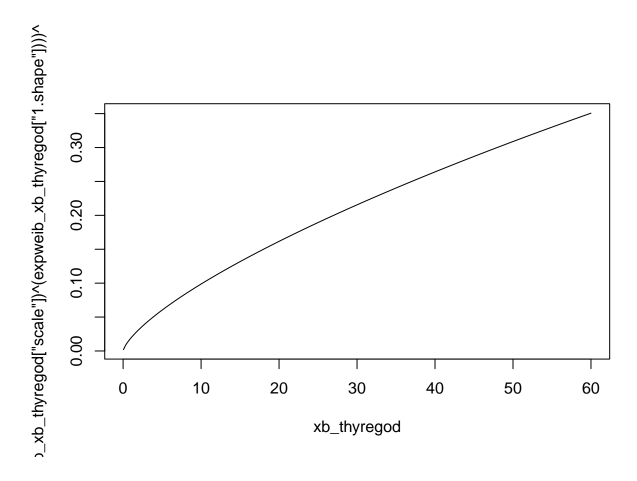


```
expweib_xb_thyregod
```

```
## scale 1.shape 2.shape
## 257.4806973 1.9988146 0.3566184
```

```
plot(xb_thyregod,
```

(1 - exp(-(xb\_thyregod / expweib\_xb\_thyregod["scale"])^(expweib\_xb\_thyregod["1.shape"])))^(expweib
type = "l")



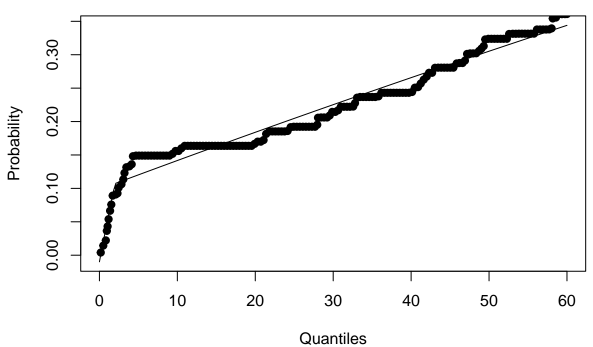
#### 3-Stufige Exponetialverteilung

# 3-Stufige Exponetialverteilung

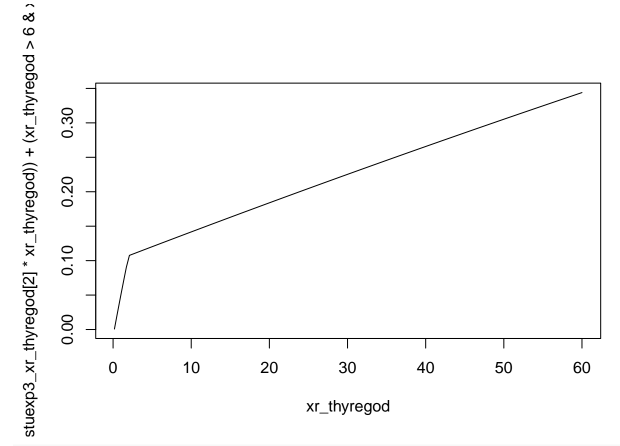
```
source("C:/Users/Chau/Documents/Masterarbeit/R Funktionen/getstuexp3.R")
best_stuexp3_xr_thyregod <- find_best_start_3parameter(p = yr_thyregod/100,
                                                     q = xr_thyregod,
                                                     max_shape1 = 0.1,
                                                     max_shape2 = 0.1,
                                                     max_scale = 0.1,
                                                     steps_shape1 = 0.01,
                                                     steps_shape2 = 0.01,
                                                     steps_scale = 0.01,
                                                     fitting_function = getstuexp3)
## Bester Startparameter: 0.07 0.02 0.02
## Bester Fehler: 1.05854e-06
stuexp3_xr_thyregod <- getstuexp3(</pre>
                        p = yr_thyregod/100,
                        q = xr_thyregod,
                        start = best_stuexp3_xr_thyregod,
                        show.output = TRUE,
                        plot = TRUE,
                        wert1 = 2,
                        wert2 = 6
```

```
## $par
## [1] 0.057354769 0.002036628 0.002328836
##
## $value
## [1] 1.05854e-06
##
## $counts
## function gradient
## 23 23
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"</pre>
```

### stueckw. Exponential (1.para = 0.0574, 2.para = 0.00204, 3.para = 0.0



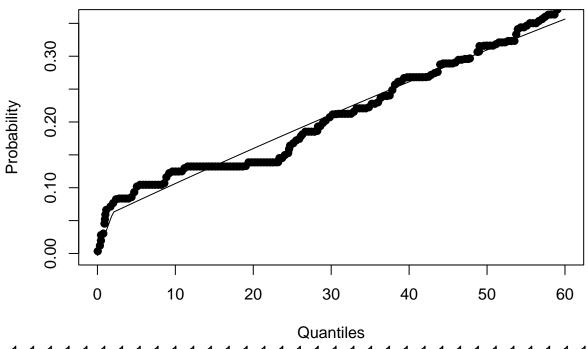
stuexp3\_xr\_thyregod



```
plot = TRUE,
                         wert1 = 2,
                         wert2 = 6
## $par
## [1] 0.028052496 0.003813907 0.001765898
## $value
  [1] 1.300604e-06
##
## $counts
## function gradient
##
         37
##
## $convergence
## [1] 0
##
```

# stueckw. Exponential (1.para = 0.0281, 2.para = 0.00381, 3.para = 0.0

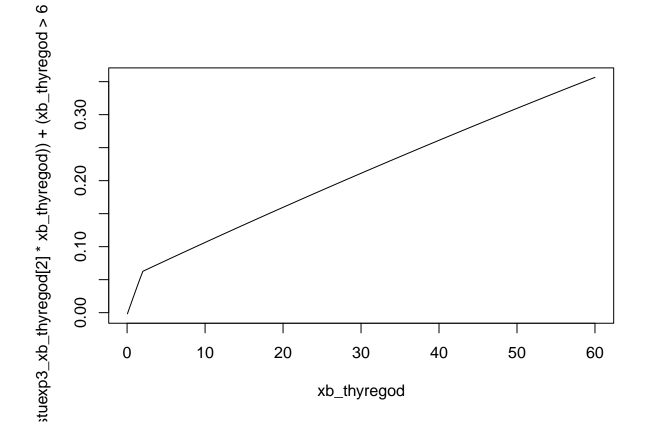
## [1] "CONVERGENCE: REL\_REDUCTION\_OF\_F <= FACTR\*EPSMCH"



stuexp3\_xb\_thyregod

## \$message

## 1.para 2.para 3.para ## 0.028052496 0.003813907 0.001765898

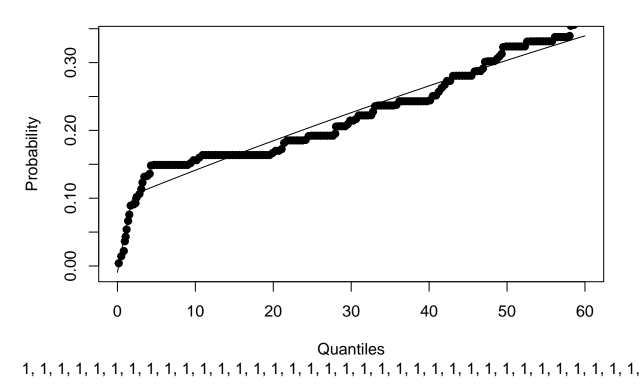


#### 2-Stufige Exponetialverteilung

∞

```
## Bester Startparameter: 1 0.04
## Bester Fehler: 1.213336e-06
stuexp2_xr_thyregod <- getstuexp2(</pre>
                         p = yr_thyregod/100,
                         q = xr_thyregod,
                         start = best_stuexp2_xr_thyregod,
                         show.output = TRUE,
                         plot = TRUE,
                         wert1 = 2
## $par
## [1] 0.055485615 0.004656903
##
## $value
## [1] 1.213336e-06
##
## $counts
##
  function gradient
         25
##
##
## $convergence
## [1] 0
##
## $message
## [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
```

### 2 stueckw. Exponential (1.para = 0.0555, 2.para = 0.00466)



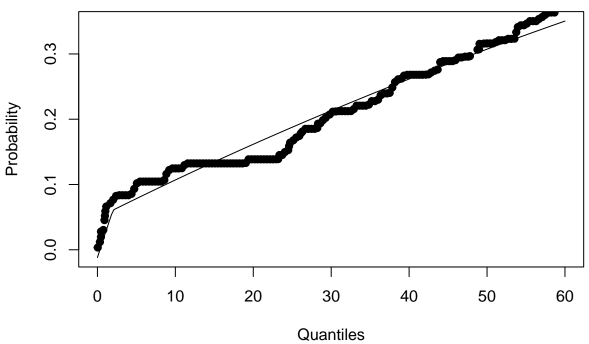
```
stuexp2_xr_thyregod
##
         1.para
                      2.para
## 0.055485615 0.004656903
plot(xr_thyregod,
     ((xr_thyregod > 0 & xr_thyregod <= 2 ) * (1 - exp(-stuexp2_xr_thyregod[1] * xr_thyregod)) +</pre>
                                       (xr_thyregod > 2 ) * (1 - exp(-stuexp2_xr_thyregod[1] * 2)) +
                                       (exp(-2 * stuexp2_xr_thyregod[2]) -
                                                 exp(-stuexp2_xr_thyregod[2] * xr_thyregod))),
     type = "1")
od)) + (xr_thyregod > 2) * (1 - exp(-stuexp2_xr_thyregod[1] *
      0.30
      0.20
      0.10
      0.00
                                       20
              0
                           10
                                                    30
                                                                 40
                                                                             50
                                                                                          60
                                              xr_thyregod
best_stuexp2_xb_thyregod <- find_best_start_2parameter(p = yb_thyregod/100,</pre>
                                                          q = xb_thyregod,
                                                          max_beta = 1,
                                                          max_eta = 0.5,
                                                          steps_beta = 0.1,
                                                          steps_eta = 0.01,
                                                          fitting_function = getstuexp2)
## Bester Startparameter: 0.8 0.08
## Bester Fehler: 1.648469e-06
stuexp2_xb_thyregod <- getstuexp2(</pre>
                           p = yb_thyregod/100,
                           q = xb_thyregod,
                           start = best_stuexp2_xb_thyregod,
```

```
plot = TRUE,
                         wert1 = 2
## $par
## [1] 0.031349570 0.005979806
## $value
  [1] 1.648469e-06
##
## $counts
## function gradient
##
         23
##
## $convergence
  [1] 0
##
##
## $message
```

## [1] "CONVERGENCE: REL\_REDUCTION\_OF\_F <= FACTR\*EPSMCH"

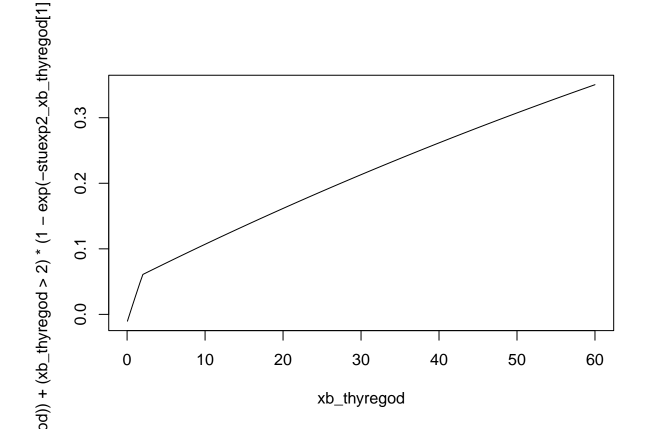
show.output = TRUE,

## 2 stueckw. Exponential (1.para = 0.0313, 2.para = 0.00598)



stuexp2\_xb\_thyregod

## 1.para 2.para ## 0.031349570 0.005979806

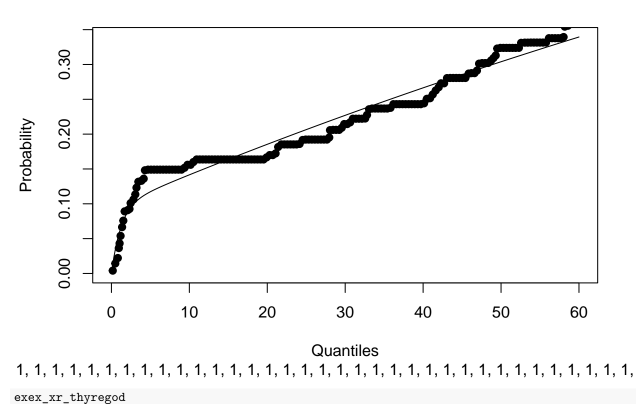


#### Mischung aus 2 Exponentialverteilungen

## Bester Startparameter: 0 0.5 0.7
## Bester Fehler: 1.353791e-06

```
exex_xr_thyregod <- getexex(</pre>
                         p = yr_thyregod/100,
                         q = xr_thyregod,
                         start = best_exex_xr_thyregod,
                         show.output = TRUE,
                         plot = TRUE
## $par
## [1] 0.005240341 0.827727852 2.249366516
## $value
## [1] 1.353791e-06
##
## $counts
  function gradient
##
         64
##
## $convergence
   [1] 52
##
##
## $message
## [1] "ERROR: ABNORMAL_TERMINATION_IN_LNSRCH"
```

## Exponential & Exponential (rate1 = 0.00524, rate1 = 0.828, mix = 0.90524



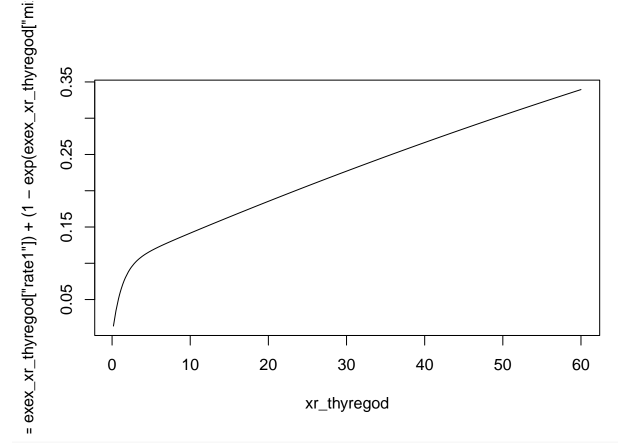
 ${\tt mix}$ 

rate2

##

rate1

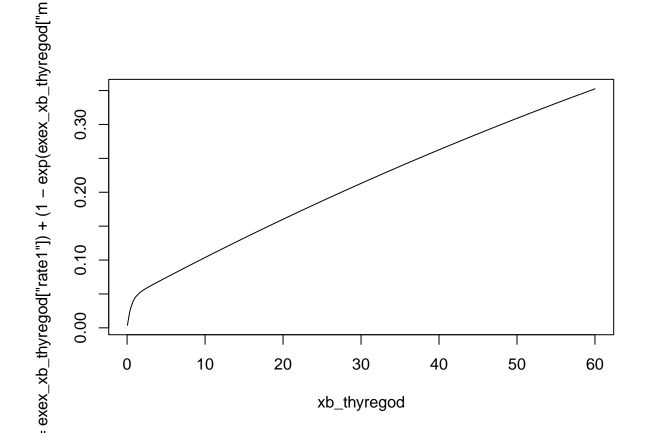
```
## 0.005240341 0.827727852 2.249366516
```



```
## $par
## [1] 0.006504596 2.013987712 3.090395036
## $value
## [1] 1.519486e-06
##
## $counts
## function gradient
##
       40
##
## $convergence
## [1] 0
##
## $message
  [1] "CONVERGENCE: REL_REDUCTION_OF_F <= FACTR*EPSMCH"
  Exponential & Exponential (rate1 = 0.0065, rate1 = 2.01, mix = 0.95)
Probability
     0.20
     0.00
           0
                    10
                              20
                                        30
                                                 40
                                                           50
                                                                    60
                                    Quantiles
exex_xb_thyregod
       rate1
                  rate2
## 0.006504596 2.013987712 3.090395036
plot(xb_thyregod,
    (exp(exex_xb_thyregod["mix"]) / ( 1 + exp(exex_xb_thyregod["mix"])) *
                                                                 stats::pexp(q = xb_thyregod
```

plot = TRUE

rate = exex\_xb\_thyregod["ra



### Ergebnnis

```
getvalue <- function(p, q, best_start, fitting_function){</pre>
  if(identical(as.character(substitute(fitting_function)), "getstuexp2")){
    output <- capture.output({</pre>
    result <- getstuexp2(p = p, q = q, start = best_start, show.output = TRUE,</pre>
                           plot = FALSE, wert1 = 2)
    })
  }
  else if(identical(as.character(substitute(fitting_function)), "getstuexp3")){
          output <- capture.output({</pre>
             result <- getstuexp3(</pre>
                              p = p, q = q, start = best_start,
                              show.output = TRUE, plot = FALSE, wert1 = 2, wert2 = 6)
          })
  }
  else{
    output <- capture.output({</pre>
    result <- fitting_function(p = p, q = q, start = best_start,</pre>
```

```
show.output = TRUE, plot = FALSE)
   })
  # Berechne den Fehler (thyreqod_r_1$value) für die aktuellen Startparameter
  error <- as.numeric(gsub("\\[1\\]\\s+", "", output[5]))</pre>
 return(error)
}
best_test <- function(p, q, weibull, weib, weibex, weibex2, expweib, stuexp3, stuexp2,</pre>
                       exex, start_weibull, start_weib, start_weibex, start_weibex2,
                       start_expweib, start_stuexp3, start_stuexp2, start_exex,
                       group){
  weibull_val <- getvalue(p, q, start_weibull, getweibullpar)</pre>
  weib_val <- getvalue(p, q, start_weib, getweibpar)</pre>
  weibex_val <- getvalue(p, q, start_weibex, getweibex)</pre>
  weibex2_val <- getvalue(p, q, start_weibex2, get2weibex)</pre>
  expweib_val <- getvalue(p, q, start_expweib, getexpweib)</pre>
  stuexp3_val <- getvalue(p, q, start_stuexp3, getstuexp3)</pre>
  stuexp2_val <- getvalue(p, q, start_stuexp2, getstuexp2)</pre>
  exex_val <- getvalue(p, q, start_exex, getexex)</pre>
  error_distribution_pairs <- list(</pre>
    list(weibull val, "W"),
    list(weib val, "e.W."),
    list(weibex val, "M. W&E"),
    list(weibex2_val, "M. e.W&E"),
    list(expweib_val, "e.W o. lambda = 1"),
    list(stuexp3_val, "3 s.E."),
   list(stuexp2_val, "2 s.E."),
    list(exex_val, "M. E&E")
  # Suchen Verteilung mit dem kleinsten Fehler
  best_pair <- error_distribution_pairs[[which.min(sapply()]]</pre>
    error_distribution_pairs, function(pair) pair[[1]]))]]
  # Drucken Sie die Ergebnisse
  cat("Beste Verteilung:", best_pair[[2]], "\n")
  cat("Bester Fehler:", best_pair[[1]], "\n")
  cat("Gruppe: ", group)
 return(c(group, best_pair[[2]], best_pair[[1]]))
}
best_tavr <- best_test(yb_thyregod/100, xb_thyregod, thyregod_b_1, weibbull_xb_thyregod,
                        weibex_xb_thyregod, weibex2_xb_thyregod, expweib_xb_thyregod,
                        stuexp3_xb_thyregod, stuexp2_xb_thyregod, exex_xb_thyregod,
                        best_thyregod_b_1, best_weibbull_xb_thyregod,
                        best_weibex_xb_thyregod, best_weibex2_xb_thyregod,
                        best_expweib_xb_thyregod, best_stuexp3_xb_thyregod,
                        best_stuexp2_xb_thyregod, best_exex_xb_thyregod, "TAVR")
```

```
## Beste Verteilung: M. e.W&E
## Bester Fehler: 3.830692e-07
## Gruppe: TAVR
best_savr <- best_test(yr_thyregod/100, xr_thyregod, thyregod_r_1, weibbull_xr_thyregod,
                       weibex_xr_thyregod, weibex2_xr_thyregod, expweib_xr_thyregod,
                       stuexp3_xr_thyregod, stuexp2_xr_thyregod, exex_xr_thyregod,
                       best_thyregod_r_1, best_weibbull_xr_thyregod,
                       best weibex xr thyregod, best weibex2 xr thyregod,
                       best_expweib_xr_thyregod, best_stuexp3_xr_thyregod,
                       best_stuexp2_xr_thyregod, best_exex_xr_thyregod, "SAVR")
## Beste Verteilung: M. e.W&E
## Bester Fehler: 2.649933e-07
## Gruppe: SAVR
tab <- matrix(c("NOTION", "alle", "TSM", best_tavr[1], best_tavr[2],</pre>
                best_tavr[3], weibex2_xb_thyregod[1:3], NA, NA, NA,
                weibex2_xb_thyregod[4].
                "NOTION", "alle", "TSM", best_tavr[1], "M. W&E",
                getvalue(yb_thyregod/100, xb_thyregod, best_weibex_xb_thyregod, getweibex),
                NA, NA, weibex_xb_thyregod[1:2], NA, weibex_xb_thyregod[3:4],
                "NOTION", "alle", "TSM", best_savr[1], best_savr[2],
                best_savr[3], weibex2_xr_thyregod[1:3], NA, NA, NA,
                weibex2_xr_thyregod[4],
                "NOTION", "alle", "TSM", best_savr[1], "M. W&E",
                getvalue(yr_thyregod/100, xr_thyregod, best_weibex_xr_thyregod, getweibex),
                NA, NA, weibex_xr_thyregod[1:2], NA, weibex_xr_thyregod[3:4]),
              ncol=13, byrow=TRUE)
rownames(tab) <- NULL
colnames(tab) <- c('Studie', 'PG', 'EP', 'GR', 'Verteilung', 'SSE', '$\\alpha$',</pre>
                   '$\\theta$', '$\\lambda_1$', '$\\lambda_2$', '$\\lambda_3$',
                   '$\\vartheta$', '$\\psi$')
results <- as.data.frame(tab)
# Speichern
write.table(results, "results_thyregod.txt", sep = "\t", row.names = FALSE)
# Funktion zur Überprüfung von NA-Werten für Zeichenketten und numerische Werte
is_non_empty <- function(x) {</pre>
  return(!is.na(x) & x != "")
# Spalten mit mindestens einem nicht-NA-Wert ermitteln
nicht_leere_spalten <- colSums(sapply(results, is_non_empty)) > 0
# Konvertieren Sie die Tabelle in eine Markdown-Tabelle
print(results[, nicht_leere_spalten])
    Studie PG EP
                       GR Verteilung
                                              SSE
                                                          $\\alpha$
## 1 NOTION alle TSM TAVR M. e.W&E 3.830692e-07 0.306369355171886
## 2 NOTION alle TSM TAVR
                            M. W&E 4.255936e-07
                                                                <NA>
## 3 NOTION alle TSM SAVR M. e.W&E 2.649933e-07 0.296003241541468
```